	Retrieval Classif	Inventor	s	С	P	2	3	4	5	Image Doc. Displayed	PT
1		Voit, Eric A. et al.			0					US 20020044567	
2		Muller, Shimon et al.								US 6650640	
3		Muller, Shimon et al.								US 6606301	
4		Muller, Shimon et al.								US 6483804	
5		Muller, Shimon et al.								US 6480489	
6		Muller, Shimon et al.								US 6453360	
7		Voit, Eric A. et al.								US 6424657	
8		Muller, Shimon et al.								US 6389468	
9		Gentry, Jr., Denton E.								US 6356951	
10		Calvignac, Jean L. et al.								US 6044079	
11		Burrows, Michael								US 5303302	

	ט	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
1	⊠		US 20020044567 A1	20020418	39	Automatic programming of customer premises equipment for vertical services integration	370/467	370/352; 370/400
2	⊠	1 1 1	US 6650640 B1	20031118	110	Method and apparatus for managing a network flow in a high performance network interface	370/392	370/473
3	⊠	1 1 3	US 6606301 B1	20030812	111	Method and apparatus for early random discard of packets	370/230 ‹	370/412
4	Ø		US 6483804 B1	20021119	109	Method and apparatus for dynamic packet batching with a high performance network interface	370/230	370/235; 709/225; 709/228
5	Ø		US 6480489 B1	20021112	109	Method and apparatus for data re-assembly with a high performance network interface	370/389	
6	×		US 6453360 B1	20020917	111	High performance network interface	709/250	370/235; 370/392; 370/401; 709/232; 709/236; 709/238
7	⊠		US 6424657 B1	20020723	26	Traffic queueing for remote terminal DSLAMs	370/412	370/420
8	×		US 6389468 B1	20020514	111	Method and apparatus for distributing network traffic processing on a multiprocessor computer	709/226	709/235
9	×		US 6356951 B1	20020312	110	System for parsing a packet for conformity with a predetermined protocol using mask and comparison values included in a parsing instruction	709/250	709/217; 709/230; 709/238; 709/249
10	Ø		US 6044079 A	20000328	15	Statistical packet discard	370/395.32	370/230; 370/235; 714/48; 714/799
11	⊠		US 5303302 A	19940412	12	Network packet receiver with buffer logic for reassembling interleaved data packets	713/161	370/412; 380/36; 713/150